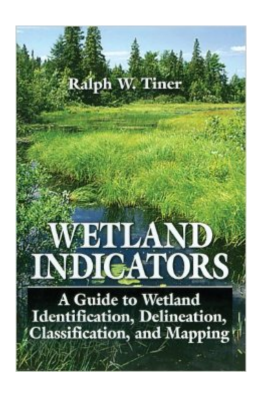
The book was found

Wetland Indicators: A Guide To Wetland Identification, Delineation, Classification, And Mapping





Synopsis

Understand the current concept of wetland and methods for identifying, describing, classifying, and delineating wetlands in the United States with Wetland Indicators - capturing the current state of science's role in wetland recognition and mapping. Environmental scientists and others involved with wetland regulations can strengthen their knowledge about wetlands, and the use of various indicators, to support their decisions on difficult wetland determinations. Professor Tiner primarily focuses on plants, soils, and other signs of wetland hydrology in the soil, or on the surface of wetlands in his discussion of Wetland Indicators. Practicing - and aspiring - wetland delineators alike will appreciate Wetland Indicators' critical insight into the development and significance of hydrophytic vegetation, hydric soils, and other factors. FeaturesShows 55 color plates, documenting wetland indicators throughout the nation - with more than 34 soil plates and aerial photoslllustrates other wetland properties with more than 50 figuresProvides over 60 tables, including extensive tables of U.S. wetland plant communities and examples for determining hydrophytic vegetationContentsWetland DefinitionsWetland Concepts for Identification and DelineationPlant Indicators of Wetlands and Their Characteristics Vegetation Sampling and Analysis for Wetlands Soil Indicators of WetlandsWetland Identification and Boundary Delineation MethodsProblem Wetlands and Field Situations for DelineationWetland ClassificationWetlands of the United States: An Introduction, With Emphasis on Their Plant CommunitiesWetland Mapping and Photointerpretation

Book Information

Hardcover: 418 pages

Publisher: CRC Press; 1 edition (April 21, 1999)

Language: English

ISBN-10: 0873718925

ISBN-13: 978-0873718929

Product Dimensions: 7 x 0.9 x 10 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #138,473 in Books (See Top 100 in Books) #4 in Books > Science & Math >

Nature & Ecology > Ecosystems > Wetlands #24 in Books > Science & Math > Nature & Ecology

> Water Supply & Land Use #26 in Books > Law > Environmental & Natural Resources Law

Customer Reviews

This book is very well put together and provides a wealth of information on Wetland Indicators. If

you are just learning about wetlands, what is in them, and how to identify different ones, then this book will be GREAT for you!

This is a great book that thoroughly covers the information you need to identify, delineate, classify and map wetlands. I give it three stars because the black and white pictures of soil, flora, orthophotos, etc. are pretty much useless. For the price, I would expect glossy color pictures.

Very comprehensive by one of the best in the field.

This book is a good overview of Wetland Delineations. I bought it for the mapping information and found it useful when using GIS for Wetland Delineation Maps

I did not find this book very helpful when it came to identification. It did help with classification and mapping.

I got this book in a very timely manner and actually had it for the first day of class- let me tell you that RARELY happens.

Download to continue reading...

Wetland Indicators: A Guide to Wetland Identification, Delineation, Classification, and Mapping The WSJ Guide to the 50 Economic Indicators That Really Matter: From Big Macs to "Zombie Banks," the Indicators Smart Investors Watch to Beat the Market (Wall Street Journal Guides) WHO Classification of Tumours of the Lung, Pleura, Thymus and Heart (IARC WHO Classification of Tumours) Dewey Decimal Classification, DDC 23 (Dewey Decimal Classification & Relative Index) WHO Classification of Tumours of the Breast (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Central Nervous System (IARC WHO Classification of Tumours) Wetland Soils: Genesis, Hydrology, Landscapes, and Classification Wetland Soils: Genesis, Hydrology, Landscapes, and Classification Target Volume Delineation for Conformal and Intensity-Modulated Radiation Therapy (Medical Radiology) 3D Robotic Mapping: The Simultaneous Localization and Mapping Problem with Six Degrees of Freedom (Springer Tracts in Advanced Robotics) Mapping Australia (Mapping the World (Gareth Stevens)) Mapping South America (Mapping the Continents) The Index of Leading Cultural Indicators American Society at the End of the 20th Century ((Revised and Expanded Edition)) The Secrets of Economic Indicators: Hidden Clues to Future Economic Trends and Investment Opportunities (3rd Edition) Naked Forex:

High-Probability Techniques for Trading Without Indicators Charts Don't Lie: 4 Untold Trading Indicators: How You Can Start Making Money with Technical Analysis (Price Action Mastery Book 1) Stock Trading: How To Use 12 Powerful Technical Indicators for Consistent Profits The Leading Indicators: A Short History of the Numbers That Rule Our World Tree Identification Book: A New Method for the Practical Identification and Recognition of Trees Modern Collectible Tins Identification & Values: Identification & Values

Dmca